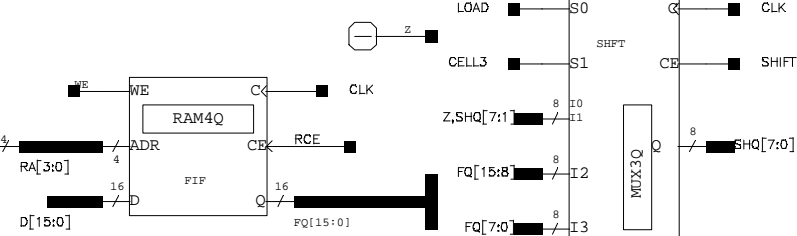
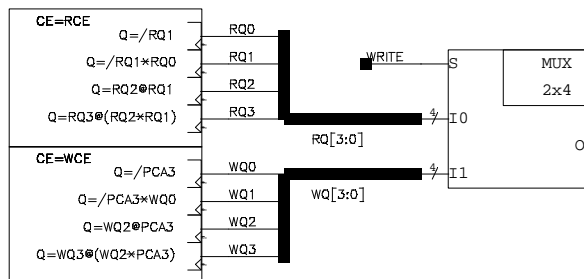
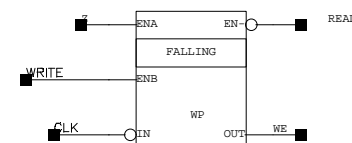
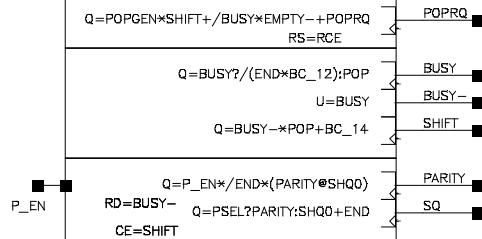
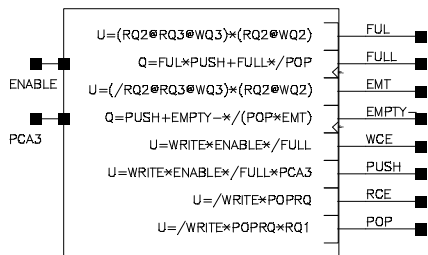
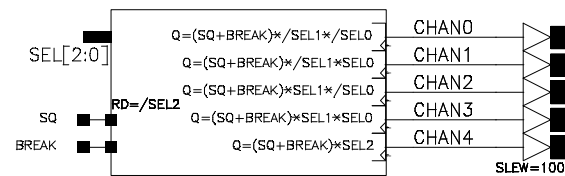
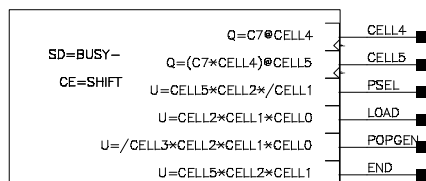


$$U = BC3 * BC2 * BC1 * /BC0$$

$$U = BC3 * BC2 * /BC1 * /BC0$$



SEROFIF Serial output with FIFO.

Sends a 36-bit word+start, stop, and parity bits.

Data is written as two 16-bit writes to 0xxx (bin)

followed by a 4-bit write to 1xxx.

The FIFO holds four 36-bit words.

Data can be sent to one of 5 channels (SEL)